## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Currently amended) A shaving apparatus comprising:

a head holder including at least one shaving head including a shaving surface for contacting the skin during shaving and at least one cutter that is moveable behind the shaving surface;

a housing having first and second ends for carrying a drive structure at the first end and for enclosing including a motor coupled to the <u>drive structure</u> at least one cutter for driving the movement of the at least one cutter; and at least part of an electric power supply means connected to the motor, the electric power supply having a power plug socket at the second end; and a housing containing the motor and at least part of the electric power supply means and carrying the drive structure;

a shell structure for enveloping at least a circumference of the housing behind the at least one shaving head when mounted to the housing; and a shaving head holder support carrying a shaving head holder to which the at least one shaving head is mounted, wherein the shell structure extends at least from a face against which the at least one shaving the head holder support is mounted to a the power plug socket at an end of the housing opposite from the face against which the at least one shaving head holder support is mounted, wherein the shell structure and fully envelopes the housing at least between the

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face against which the at least one shaving head holder support is mounted and the power

plug socket, and wherein the housing extends at least from the face against which the at

least one shaving head holder support is mounted to the power plug socket fully enclosing

a space between the face and the power plug socket.

2. (Canceled)

3. (Canceled)

4. (Previously presented) The shaving apparatus according to claim 1, wherein the shell

structure includes shell portions spaced from the housing such that an interspace is left

between the housing and said shell portions.

5. (Previously presented) The shaving apparatus according to claim 4, further comprising at

least one draining passage for draining the interspace between the housing and the shell

structure.

6. (Previously presented) The shaving apparatus according to claim 1, wherein at least a

portion of the shell structure is of a more impact resistant material than the housing.

7. (Previously presented) The shaving apparatus according to claim 1, wherein at least a

portion of the shell structure is of a softer material than the housing.

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8. (Currently amended) The shaving apparatus according to claim 1, wherein the housing

includes at least a first one operating member and wherein the shell structure includes at

least a second operating one manipulating member operatively connected with said first

operating member.

9. (Currently amended) The shaving apparatus according to claim 8, wherein said

manipulating second operating member is mechanically connected with said first-operating

member.

10. (Currently amended) The shaving apparatus according to claim 8, wherein said

manipulating second operating member is electrically connected with said first operating

member.

11. (Currently amended) The shaving apparatus according to claim 1, wherein the housing

includes at least one further comprising an optical signaling member, and said shell

structure including a window via which optical signals generated by said optical signaling

member are visible.

12. (Previously presented) The shaving apparatus according to claim 1, wherein the shell

structure is detachable from the housing.

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13. (Currently amended) An assortment of at least two shaving apparatuses, each—<u>The shaving apparatus</u> according to claim 1, wherein the shell structure is selected from a plurality of said housings of at least two of said apparatuses have mutually identical shapes and wherein at least portions of two of said shell structures of said at least two apparatuses

that cover mutually corresponding portions of the housings of said at least two apparatuses

have mutually different shapes.

14. (Currently amended) An assortment comprising at least one The shaving apparatus

according to claim 131 and at least two of said shell structures, wherein said shell

structures having different shapes are alternatively each-mountable to-on said housing as

an alternative for the other one of said shell structures and wherein at least portions of two

of said shell structures that, when in mounted condition, cover the same portions of said

housing-have-mutually-different shapes.

15. (Currently amended) A method of manufacturing a shaving apparatus, comprising a

head holder including at least one shaving head including a shaving surface for contacting

the skin during shaving and at least one cutter moveable behind the shaving surface, a

drive structure including a motor and coupled to the at least one cutter for driving

movement of the at least one cutter; electric power-supply connected to the motor; the

method comprising acts of:

manufacturing a housing having first and second ends for carrying a drive structure

at the first end and for enclosing containing the a motor coupled to the drive structure for

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driving the at least one cutter and at least part of the an electric power supply connected to the motor, the electric power supply having a power plug socket at the second endmeans and carrying the drive structure; and

manufacturing a shell structure mostly-for enveloping the housing-behind the at least one shaving head up to a power-plug-socket when mounted to the housing, wherein the shell structure is spaced from the housing such that an interspace is left between the housing and said shell structure,

\_\_\_\_\_wherein the act of manufacturing the housing comprises an act of manufacturing the extends the housing to extend shell structure extends the shell structure at least from the face against which the at least one shaving head holder support is mounted to the power plug socket fully enclosing a space between the face and the power plug socket the housing.

16. (Currently amended) The method according to claim 15, further comprising an act of manufacturing at least one draining passage for draining the interspace between the housing and the shell structure.

## 17. (Canceled)

18. (Currently amended) The shaving apparatus according to claim 1, wherein the electric power supply means-includes a battery and wherein the housing fully encloses the battery between the <u>first and second endsface and the power plug socket</u>.

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19. (Currently amended) The shaving apparatus according to claim 1, wherein the electric

power supply means-includes a battery and wherein the housing fully encloses the battery

and the motor between the first and second endsface and the power plug socket.

20. (Currently amended) The shaving apparatus according to claim 1, wherein the electric

power supply means-includes a battery and control circuitry and wherein the housing fully

encloses the battery and the control circuitry between the first and second endsface and

the power plug socket.

21. (Previously presented) The shaving apparatus according to claim 1, wherein the

housing is waterproof between the face and the power plug socket such that water can not

enter the space.

22. (Currently amended) The method according to claim 15, wherein the electric power

supply means includes a battery and wherein the act of manufacturing the housing

comprises an act of manufacturing the housing to fully enclose the battery between the first

and second endsface and the power plug socket.

23. (Previously presented) The method according to claim 15, wherein the act of

manufacturing the housing comprises an act of manufacturing the housing to be waterproof

between the face and the power plug socket such that water can not enter the space.

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24. (New) A method of providing a shaving apparatus, comprising a head holder including at least one shaving head including a shaving surface for contacting the skin during shaving and at least one cutter moveable behind the shaving surface, the method comprising acts of:

providing a housing having first and second ends carrying a drive structure at the first end and enclosing a motor coupled to the drive structure for driving the at least one cutter and at least part of an electric power supply connected to the motor, the electric power supply having a power plug socket at the second end; and

providing a shell structure for enveloping the housing, the shell structure spaced from the housing such that an interspace is left between the housing and said shell structure,

wherein the shell structure extends at least from the head holder to the power plug socket fully enclosing the housing.

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